

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A record carrier having a data zone (7) and an initial zone (25)—and comprising a main channel storing content and a side channel storing address information and data relevant for making recordings, characterized in that wherein content protection information (20, 22, 26, 28)—for protection of said content is stored in said side channel in a pregroove in said data zone, wherein the main channel is for recording information in said data zone.

2. (Currently amended) A—The record carrier as claimed in claim 1, characterized in that wherein said content protection information (20)—comprises a key block (20, 26).

3. (Currently amended) A—The record carrier as claimed in claim 1, characterized in that wherein said content protection information (22)—comprises a reference (22), in particular a pointer[],[] to a

storage location of a key block (24)—stored in said initial zone (25).

4. (Currently amended) A—The record carrier as claimed in claim 2, ~~characterized in thatwherein~~ said content protection information (20) comprises a ~~reference~~ (28), in particular a pointer[[,]] to a storage location of a backup (24) of said key block (26)—stored in said initial zone (25).

5. (Currently amended) A—The record carrier as claimed in claim 1, ~~characterized in thatwherein~~ said content protection information is stored as a part of said address information.

6. (Currently amended) A—The record carrier as claimed in claim 1, ~~characterized in thatwherein~~ said record carrier is a DVD+R disc or a DVD+RW disc and said side channel is an ADIP side channel.

7. (Currently amended) A—The record carrier as claimed in claim 1, ~~characterized in thatwherein~~ said record carrier is a DVD-R disc or a DVD-RW disc and said side channel is a LPP side channel.

8. (Currently amended) A—The record carrier as claimed in claim 1, characterized in thatwherein said record carrier is a DVD and a copy of said content protection information is stored in—Buffer Zone 2a buffer zone in a lead-in zone o the record carrier.

9. (Currently amended) A method for protecting content stored on a record carrier, said record carrier having a data zone (7)—and an initial zone (25)—and comprising, the method comprising acts of:
storing content in a main channel—storing content and,
storing address information and data relevant for making recordings in a side channel—storing address information and data relevant for making recordings, characterized in that; and
storing content protection information (20, 22, 26, 28) for protection of said content is stored in said side channel in a pregroove in said data zone (7) and is used for protecting said contentwherein the main channel is for recording information in said data zone.

10. (Currently amended) A device for protecting content stored on a record carrier, said record carrier having a data zone (7)—and an

initial zone (25)—and comprising a main channel storing content and a side channel storing address information and data relevant for making recordings, characterized by the device comprising:

means for using content protection information (20, 22, 26, 28) for protection of said content, said content protection information (20, 22, 26, 28) being stored in said side channel in a pregroove in said data zone (7), wherein the main channel is for recording information in said data zone.

11. (Currently amended) An apparatus for reading out protected content stored on a record carrier, said record carrier having a data zone (7)—and an initial zone (25)—and comprising a main channel storing content and a side channel storing address information and data relevant for making recordings, characterized by the apparatus comprising:

means for reading out of said protected content,
means for reading out of content protection information (20, 22, 26, 28) for protection of said content, the content protection information being stored in said side channel in a pregroove in said data zone, and

means for decrypting said content using said content

protection information—(20, 22, 26, 28), wherein the main channel is for recording information in said data zone.

12. (Currently amended) A method for reading out protected content stored on a record carrier, said record carrier having a data zone (7)—and an initial zone (25)—and comprising a main channel storing content and a side channel storing address information and data relevant for making recordings, the method comprising the steps acts of:

reading out of said protected content,

reading out of content protection information (20, 22, 26, 28) for protection of said content stored in said side channel in a pregroove in said data zone,

decrypting said content using said content protection information—(20, 22, 26, 28), wherein the main channel is for recording information in said data zone.

13. (Currently amended) A computer program stored on a computer readable memory medium, the computer program comprising computer program code means for causing a computer to perform the steps of the method as claimed in claim 9 acts when said computer program is

run on a computer, the acts comprising:

storing content in a main channel,

storing address information and data relevant for making
recordings in a side channel; and

storing content protection information for protection of said
content in said side channel in a pregroove in a data zone, wherein
said content protection information is used for protecting said
content, wherein the main channel is for recording information in
said data zone.

14. (New) The computer program as claimed in claim 13, comprising
an acts of:

decrypting said content using said content protection
information; and

outputting said decrypted content.